L Number	Hits	Search Text	DB	Time stamp
1	1	US-0547689-\$.DID.	USPAT;	2004/07/08 20:17
			US-PGPUB;	
			EPO; JPO;	į
	1		DERWENT	
2	0	US-547689-\$.DID.	USPAT;	2004/07/08 20:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	2	5476891.pn.	USPAT:	2004/07/08 20:18
		•	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
			EPO; JPO;	
			DERWENT	
4	2	5476895.pn.	USPAT;	2004/07/08 20:19
			US-PGPUB;	
			EPO; JPO;	
	e e		DERWENT	
5	1091	428/15.ccls.	USPAT;	2004/07/08 20:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	236	(428/15.ccls. and (bath\$5 home hous\$5))	USPAT;	2004/07/08 21:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	127	resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 20:25
		hous\$5)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	238024	(resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 20:25
		hous\$5)))) and mixture blend	US-PGPUB;	
			EPO; JPO;	
		/	DERWENT	
9	89	(resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 20:25
		hous\$5)))) and ((resin and ((428/15.ccls. and	US-PGPUB;	
		(bath\$5 home hous\$5)))) and mixture blend)	EPO; JPO;	
10	93	resin and ((428/15.ccls. and (bath\$5 home	DERWENT USPAT:	2004/07/08 20:45
10	93	hous\$5)))) and color\$5	US-PGPUB;	2004/07/08 20:45
		lious \$ 3),,,, and color \$ 3	EPO; JPO;	
			DERWENT	
11	1539836	((resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 22:44
'	. 333030	hous\$5)))) and color\$5) and thermo\$1 plastic	US-PGPUB;	2007/07/00 22.44
		plastic	EPO; JPO;	
		<b>'</b>	DERWENT	
12	64	(((resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 20:28
		hous\$5)))) and color\$5) and thermo\$1 plastic	US-PGPUB;	, ,
		plastic) and ((resin and ((428/15.ccls. and (bath\$5	EPO; JPO;	
		home hous\$5)))) and color\$5)	DERWENT	
13	2	5,043,377.pn.	USPAT;	2004/07/08 20:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
14	19	5043377.URPN.	USPAT	2004/07/08 20:34
15	6359675	base underlayer bottom substrate	USPAT;	2004/07/08 20:43
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
16	12	5043377.URPN. and (base underlayer bottom	USPAT;	2004/07/08 20:43
		substrate )	US-PGPUB;	
			EPO; JPO;	
			DERWENT	4444

17	6710921	base underlayer bottom substrate backing reinforce\$5	USPAT; US-PGPUB;	2004/07/08 22:25
			EPO; JPO;	
			DERWENT	
18	1807495	thermo\$1plastic plastic	USPAT;	2004/07/08 20:43
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
19	505571	(base underlayer bottom substrate backing	USPAT;	2004/07/08 22:26
		reinforce\$5) same (thermo\$1plastic plastic)	US-PGPUB;	
			EPO; JPO;	
20	185	((base underlayer bottom substrate backing	DERWENT USPAT;	2004/07/08 20:45
20	163	reinforce\$5) same (thermo\$1 plastic plastic)) and	US-PGPUB;	2004/07/08 20.43
		428/15.ccls.	EPO; JPO;	
		420/13.ccis.	DERWENT	
21	122	(((base underlayer bottom substrate backing	USPAT;	2004/07/08 20:46
		reinforce\$5) same (thermo\$1 plastic plastic)) and	US-PGPUB;	2001,07,0020.10
	:	428/15.ccls.) and color\$5	EPO; JPO;	
			DERWENT	
22	77	((((base underlayer bottom substrate backing	USPAT;	2004/07/08 20:46
		reinforce\$5) same (thermo\$1plastic plastic)) and	US-PGPUB;	
		428/15.ccls.) and (bath\$5 home hous\$5))	EPO; JPO;	,
			DERWENT	
23	2403153	matrix blend mixture	USPAT;	2004/07/08 20:46
			US-PGPUB;	
			EPO; JPO;	
24	34	(((((base underlayer bottom substrate backing	DERWENT	2004/07/09 21:49
24	34	reinforce\$5) same (thermo\$1 plastic plastic)) and	USPAT; US-PGPUB;	2004/07/08 21:48
		428/15.ccis.) and (bath\$5 home hous\$5))) and	EPO; JPO;	
		(matrix blend mixture)	DERWENT	
25	5	,	USPAT	2004/07/08 20:48
	-	"5286290").PN.		
26	21	4433070.URPN.	USPAT	2004/07/08 20:51
27	12	4235948.URPN.	USPAT	2004/07/08 21:39
28	3	4022650.URPN.	USPAT	2004/07/08 21:43
29	2838	428/327.ccls.	USPAT;	2004/07/08 21:49
			US-PGPUB;	
			EPO; JPO;	
30	713	428/227 cele and ((base underlayer hottom	DERWENT	2004/07/09 21:40
20	/13	428/327.ccls. and ((base underlayer bottom substrate backing reinforce\$5) same	USPAT; US-PGPUB;	2004/07/08 21:49
		(thermo\$1 plastic plastic))	EPO; JPO;	
		(circi most plastic plastic))	DERWENT	
31	187	((428/327.ccls. and ((base underlayer bottom	USPAT;	2004/07/08 22:30
· ·		substrate backing reinforce\$5) same	US-PGPUB;	
		(thermo\$1plastic plastic))) and (bath\$5 home	EPO; JPO;	
		hous\$5 counter\$1top\$1))	DERWENT	
32	171613	marble\$9 granite\$9 decorative asethetic	USPAT;	2004/07/08 21:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
33	38	(marble\$9 granite\$9 decorative asethetic) and	USPAT;	2004/07/08 21:51
		(((428/327.ccls. and ((base underlayer bottom	US-PGPUB;	
		substrate backing reinforce\$5) same	EPO; JPO;	
		(thermo\$1 plastic plastic))) and (bath\$5 home hous\$5 counter\$1top\$1)))	DERWENT	
	l	Lilousas counterartopar <i>iii</i>	1	1

34	35	The second secon	USPAT;	2004/07/08 22:41
		(((428/327.ccls. and ((base underlayer bottom	US-PGPUB;	
		substrate backing reinforce\$5) same	EPO; JPO;	
	1	(thermo\$1 plastic plastic))) and (bath\$5 home	DERWENT	
		hous\$5 counter\$1top\$1)))) and (resin and dye		
2.5		pigment color\$6))		
35	12		USPAT	2004/07/08 22:00
		"4464513"   "4574065"   "4916007"   "5114779"	İ	
		"5151324"   "5418046"   "5635266"   "5922257"	}	
		"2002/0055008").PN.		
36	16	i di	USPAT;	2004/07/08 22:20
		(((428/327.ccls. and ((base underlayer bottom	US-PGPUB;	
	İ	substrate backing reinforce\$5) same	EPO; JPO;	,
		(thermo\$1 plastic plastic))) and (bath\$5 home	DERWENT	
		hous\$5 counter\$1top\$1)))) and (resin and dye		
		pigment color\$6))) and floor\$5		
37	8037732	base underlayer bottom substrate backing	USPAT;	2004/07/08 22:25
		reinforce\$5 support	US~PGPUB;	
			EPO; JPO;	
			DERWENT	
38	608918	(base underlayer bottom substrate backing	USPAT;	2004/07/08 22:28
		reinforce\$5 support) same (thermo\$1plastic	US-PGPUB;	
		plastic)	EPO; JPO;	
			DERWENT	
39	126416	(((base underlayer bottom substrate backing	USPAT;	2004/07/08 22:29
		reinforce\$5 support) same (thermo\$1 plastic	US-PGPUB;	
		plastic)) and (resin and dye pigment color\$6))	EPO; JPO;	
			DERWENT	
40	12799	((((base underlayer bottom substrate backing	USPAT;	2004/07/08 22:30
		reinforce\$5 support) same (thermo\$1plastic	US-PGPUB;	
		plastic)) and (resin and dye pigment color\$6))) and	EPO; JPO;	
4.1		(marble\$9 granite\$9 decorative asethetic)	DERWENT	
41	2878514	floor\$5 bath\$5 home hous\$5 counter\$1top\$1	USPAT;	2004/07/08 22:41
			US-PGPUB;	
			EPO; JPO;	
40			DERWENT	
42	6902	(floor\$5 bath\$5 home hous\$5 counter\$1top\$1)	USPAT;	2004/07/08 22:31
		and (((((base underlayer bottom substrate backing	US-PGPUB;	
		reinforce\$5 support) same (thermo\$1 plastic	EPO; JPO;	
		plastic)) and (resin and dye pigment color\$6))) and	DERWENT	
43		(marble\$9 granite\$9 decorative asethetic))		
43	2596	floor\$5 and ((floor\$5 bath\$5 home hous\$5	USPAT;	2004/07/08 22:41
	]	counter\$1top\$1) and ((((base underlayer bottom	US-PGPUB;	
	j	substrate backing reinforce\$5 support) same	EPO; JPO;	
		(thermo\$1plastic plastic)) and (resin and dye	DERWENT	
		pigment color\$6))) and (marble\$9 granite\$9		
		decorative asethetic)))		
44	2596	((floor\$5 and ((floor\$5 bath\$5 home hous\$5	USPAT;	2004/07/08 22:56
		counter\$1top\$1) and (((((base underlayer bottom	US-PGPUB;	
		substrate backing reinforce\$5 support) same	EPO; JPO;	
	1	(thermo\$1plastic plastic)) and (resin and dye	DERWENT	
		pigment color\$6))) and (marble\$9 granite\$9		
		decorative asethetic)))) and (resin and dye pigment		
		color\$6))		
45	337	(((floor\$5 and ((floor\$5 bath\$5 home hous\$5	USPAT;	2004/07/08 22:43
		counter\$1top\$1) and (((((base underlayer bottom	US-PGPUB;	
		substrate backing reinforce\$5 support) same	EPO; JPO;	
		(thermo\$1plastic plastic)) and (resin and dye	DERWENT	
		pigment color\$6))) and (marble\$9 granite\$9		
		decorative asethetic)))) and (resin and dye pigment		
	1	color\$6))) and floor\$4.ab.		1

	T			
46	1058426	multi\$1layer\$3 composite laminate	USPAT; US-PGPUB; EPO; JPO;	2004/07/08 22:43
47	145	((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/08 22:44
48	1539860	(((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and thermo\$1plastic plastic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 00:47
49	145	(((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and (((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1 top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/08 22:47
50	450448	thermo\$1plastic plastic) luran terlux terluran ultra\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/08 22:48
51	19	(((((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and (((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1 top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$6))) and (multi\$1 layer\$3 composite laminate)) and thermo\$1 plastic plastic)) and (luran terlux terluran ultra\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 00:46
52	84900	((luran terlux terluran ultra\$5) and (resin and dye pigment color\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/08 22:57

53	84900	(luran terlux terluran ultra\$5) and (((luran terlux terluran ultra\$5) and (resin and dye pigment	USPAT; US-PGPUB;	2004/07/08 22:57
	İ	color\$6)))	EPO; JPO;	
- 4			DERWENT	
54	40361	((luran terlux terluran ultra\$5) and (((luran terlux	USPAT;	2004/07/08 22:59
	İ	terluran ultra\$5) and (resin and dye pigment	US-PGPUB;	
		color\$6)))) and (floor\$5 bath\$5 home hous\$5 counter\$1top\$1)	EPO; JPO;	
55	14833	(multi\$1layer\$3 composite laminate) and (((luran	DERWENT USPAT;	2004/07/09 22:00
3,5	14033	terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	2004/07/08 23:00
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1))	DERWENT	
56	94424	(base underlayer bottom substrate backing	USPAT;	2004/07/08 23:01
		reinforce\$5 support) same (luran terlux terluran	US-PGPUB;	, ,
		ultra\$5)	EPO; JPO;	
			DERWENT	
57	4159	((multi\$1layer\$3 composite laminate) and (((luran	USPAT;	2004/07/08 23:02
		terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1))) and ((base underlayer bottom substrate backing	DERWENT	
		reinforce\$5 support) same (luran terlux terluran		
		ultra\$5))		
58	31	(((multi\$1 layer\$3 composite laminate) and (((luran	USPAT;	2004/07/08 23:05
		terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	2000
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1)))	DERWENT	
		and ((base underlayer bottom substrate backing		
		reinforce\$5 support) same (luran terlux terluran		
59	833	ultra\$5))) and 52/\$.ccls. (((multi\$1 layer\$3 composite laminate) and (((luran	LICDAT	2004/07/00 22 07
39	633	terlux terluran ultra\$5) and (((luran terlux terluran	USPAT; US-PGPUB;	2004/07/08 23:07
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1)))	DERWENT	
		and ((base underlayer bottom substrate backing	DERWERT	
		reinforce\$5 support) same (luran terlux terluran		
4		ultra\$5))) and 428/\$.ccls.		:
60	851713	((((multi\$1 ayer\$3 composite laminate) and (((luran	USPAT;	2004/07/09 00:43
		terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1))) and ((base underlayer bottom substrate backing	DERWENT	
		reinforce\$5 support) same (luran terlux terluran		
		ultra\$5))) and 428/\$.ccls.) and inlaid extru\$6		
		embed\$6		
61	477	((((multi\$1layer\$3 composite laminate) and (((luran	USPAT;	2004/07/08 23:09
		terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
	}	(floor\$5 bath\$5 home hous\$5 counter\$1top\$1)))	DERWENT	
		and ((base underlayer bottom substrate backing		
		reinforce\$5 support) same (luran terlux terluran ultra\$5))) and 428/\$.ccls.) and ((((multi\$1 layer\$3		
		composite laminate) and (((luran terlux terluran		
		ultra\$5) and (((luran terlux terluran ultra\$5) and		
		(resin and dye pigment color\$6)))) and (floor\$5		
		bath\$5 home hous\$5 counter\$1top\$1))) and ((base		
		underlayer bottom substrate backing reinforce\$5		
		support) same (luran terlux terluran ultra\$5))) and		
		428/\$.ccls.) and inlaid extru\$6 embed\$6)		
62	76	lussi.in.	USPAT;	2004/07/08 23:09
			US-PGPUB;	
			EPO; JPO;	
	<u> </u>		DERWENT	

63	8	lussi,in. and color\$5	HCDAT.	2004/07/22 22 22
03	•	lussi.in. and colorss	USPAT; US-PGPUB;	2004/07/09 00:43
	i		EPO; JPO;	
			DERWENT	
64	8	("2867263"   "3154461"   "3856900"   "4212691"	USPAT	2004/07/08 23:16
		"4599264"   "4717620"   "4863782"	00//(1	2001/07/0023.10
		"4916007").PN.		
65	9	2867263.URPN.	USPAT	2004/07/08 23:16
66	9	2867263.URPN.	USPAT	2004/07/08 23:27
67	13	4440826.URPN.	USPAT	2004/07/08 23:31
68	6	5358993.URPN.	USPAT	2004/07/08 23:33
70	5	("3040210"   "4239797"   "4784911"   "5154868"	USPAT	2004/07/08 23:40
		"5244942").PN.		
71	10561	decorat\$5 near3 effect\$1	USPAT;	2004/07/09 00:43
			US-PGPUB;	
			EPO; JPO;	
72	851764	(decorat\$5 near3 effect\$1) and inlaid extru\$6	DERWENT	2004/07/00 00:44
12	831764	embed\$6	USPAT; US-PGPUB;	2004/07/09 00:44
		embed 30	EPO; JPO;	
			DERWENT	
73	77162	butadiene\$1styrene\$10 styrene\$butadiene\$10	USPAT;	2004/07/09 00:46
		acrylonitrile\$1butadiene\$10	US-PGPUB;	2001/07/03 00:10
		,	EPO; JPO;	
			DERWENT	
74	358	(butadiene\$1styrene\$10 styrene\$butadiene\$10	USPAT;	2004/07/09 00:46
		acrylonitrile\$1butadiene\$10) and (decorat\$5 near3	US-PGPUB;	
		effect\$1)	EPO; JPO;	
			DERWENT	
75	54	((butadiene\$1styrene\$10 styrene\$butadiene\$10	USPAT;	2004/07/09 00:46
		acrylonitrile\$1butadiene\$10) and (decorat\$5 near3	US-PGPUB;	
		effect\$1)) and (luran terlux terluran ultra\$5)	EPO; JPO;	
76	1541968	(((luran terlux terluran ultra\$5) and (((luran terlux	DERWENT USPAT;	3004/07/00 00:48
70	1341906	terluran ultra\$5) and (resin and dye pigment	US-PGPUB;	2004/07/09 00:48
		color\$6)))) and (floor\$5 bath\$5 home hous\$5	EPO; JPO;	
		counter\$1top\$1)) and thermo\$1 plastic plastic	DERWENT	
77	22274	(((luran terlux terluran ultra\$5) and (((luran terlux	USPAT;	2004/07/09 00:48
		terluran ultra\$5) and (resin and dye pigment	US-PGPUB;	.,,
		color\$6)))) and (floor\$5 bath\$5 home hous\$5	EPO; JPO;	
		counter\$1top\$1)) and ((((luran terlux terluran	DERWENT	
		ultra\$5) and (((luran terlux terluran ultra\$5) and		
		(resin and dye pigment color\$6)))) and (floor\$5		
		bath\$5 home hous\$5 counter\$1top\$1)) and		
78	50	thermo\$1 plastic plastic) (((hutadiana\$1 styrona\$10 styrona\$hutadiana\$10	LICDAT.	2004/07/00 00 45
10	50	(((butadiene\$1styrene\$10 styrene\$butadiene\$10 acrylonitrile\$1butadiene\$10) and (decorat\$5 near3	USPAT;	2004/07/09 00:48
		effect\$1)) and (luran terlux terluran ultra\$5)) and	US-PGPUB;	
		((((luran terlux terluran ultra\$5)) and	EPO; JPO; DERWENT	
		terluran ultra\$5) and (resin and dye pigment	DEKANENI	
	]	color\$6)))) and (floor\$5 bath\$5 home hous\$5		
		counter\$1top\$1)) and thermo\$1 plastic plastic)		
	29	((soda lime near3 glass) and transmi\$8 and Fe2O3	USPAT;	2002/10/23 10:54
		and Se and Cr2O3)	US-PGPUB;	,, ==
			EPO; JPO;	
			DERWENT	
-	3	(((soda lime near3 glass) and transmi\$8 and Fe2O3	USPAT;	2002/10/22 20:35
		and Se and Cr2O3)) and illuminant adj C	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	2000-402184.NRAN.	DERWENT	2002/10/22 19:20

	_			
-	12		USPAT	2002/10/22 19:23
		"5214008"   "5240886"   "5308805"   "5670433"		
		"5728471"   "5776845"   "5830812"		
		"5910461").PN.		
-	7		USPAT	2002/10/22 19:27
-	18	The second secon	USPAT;	2004/06/24 16:33
		5877103.pn. 5877102.pn.	US-PGPUB;	
		5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.	EPO; JPO;	
		3230463.pii.	DERWENT	
_	476	(6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/22 19:33
		5877103.pn. 5877102.pn.	US-PGPUB;	2002/10/22 19.33
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	·
		) and V2O5 vandium		
-	_ 1	/ //	USPAT;	2002/10/23 10:52
		5877103.pn. 5877102.pn.	US-PGPUB;	
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
		) and V2O5 vandium) and (6335299.pn.		
		6103650.pn. 5905047.pn. 5877103.pn.		
	İ	5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.		
		)		
_	2	6103650.pn.	USPAT;	2002/10/22 19:35
	_	o vososoipiii	US-PGPUB;	2002/10/22 19.33
			EPO; JPO;	
			DERWENT	
_	1	6103650.pn. and "Illuminant C"	USPAT;	2002/10/22 19:36
			US-PGPUB;	
			EPO; JPO;	
		(6100050	DERWENT	
_	0	(6103650.pn. and "Illuminant C") and pyrolytic	USPAT;	2002/10/22 19:40
			US-PGPUB;	
			EPO; JPO;	
_	1	(((soda lime near3 glass) and transmi\$8 and Fe2O3	DERWENT USPAT;	2002/10/22 19:43
	•	and Se and Cr2O3)) and pyrolytic	US-PGPUB;	2002/10/22 19.43
		and class, and project	EPO; JPO;	
			DERWENT	
-	75	((soda lime near3 glass) and (uncoated with coated)		2002/10/22 19:45
		and (grey gray))	US-PGPUB;	·
			EPO; JPO;	
		///	DERWENT	
-	1	(((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:46
		coated) and (grey gray))) and Fe2O3	US-PGPUB;	
			EPO; JPO;	
_	1479436	(((soda lime near3 glass) and (uncoated with	DERWENT USPAT;	2002/10/22 19:47
	, 5450	coated) and (grey gray))) and formula same coated	US-PGPUB;	2002/10/22 19:47
		uncoated substrate	EPO; JPO;	
			DERWENT	
-	7.5	((((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:48
		coated) and (grey gray))) and formula same coated	US-PGPUB;	, , ,
		uncoated substrate) and (((soda lime near3 glass)	EPO; JPO;	
		and (uncoated with coated) and (grey gray)))	DERWENT	
-	2	((((((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:53
		coated) and (grey gray))) and formula same coated	US-PGPUB;	
		uncoated substrate) and (((soda lime near3 glass)	EPO; JPO;	
		and (uncoated with coated) and (grey gray)))) and	DERWENT	
		formula same (light adj transmission transmittance))		
L	l	transmittance))		

-	3	(((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:54
		coated) and (grey gray))) and light with factor	US-PGPUB;	0
			EPO; JPO;	
			DERWENT	
-	3	(((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:54
		coated) and (grey gray))) and light near10 factor	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	20849	((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 19:57
		same light adj transmi\$8 adj factor))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	4028	((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 19:59
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))	EPO; JPO;	
	_		DERWENT	
_	1	(((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 19:59
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and ((6335299.pn.	EPO; JPO;	
		6103650.pn. 5905047.pn. 5877103.pn.	DERWENT	
		5877102.pn. 5728471.pn.4687687.pn.		
		5393593.pn. 5256485.pn.		
	,	) and V2O5 vandium)		
-	1	((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:00
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (V2O5 vandium))	EPO; JPO;	
	74	/////anda lana mana ana ana ana ana ana ana ana ana	DERWENT	
_	74	, ,,,,,,	USPAT;	2002/10/22 20:05
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))	EPO; JPO;	
l _	o	(((((((soda lime near) alass) and (formula aquetion	DERWENT	2002/10/22 20:02
-		((((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:03
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and ((Sn and Sb) same molar adj ratio))	EPO; JPO;	
l _	o	((((((((soda lime near3 glass) and (formula equation	DERWENT USPAT;	2002/10/22 20:03
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	2002/10/22 20.03
		and antimony Sb))) and (Illuminant))) and ((Sn and	EPO; JPO;	
		Sb) same ratio))	DERWENT	
l <u> </u>	53	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:04
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	2002/10/22 20.04
1		and antimony Sb))) and (Illuminant))) and ratio	EPO; JPO;	
		,//, with (maintaile//) and facto	DERWENT	
-	96	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:04
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and ratio) and	EPO; JPO;	
		"Sn/Sb" "Sb/Sn"	DERWENT	
_	0	((((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:04
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	, ,
		and antimony Sb))) and (Illuminant))) and ratio) and	EPO; JPO;	
		"Sn/Sb" "Sb/Sn") and ((((((((soda lime near3 glass)	DERWENT	
		and (formula equation same light adj transmi\$8		
		adj factor))) and (tin Sn and antimony Sb))) and		
		(Illuminant))) and ratio)		
_	6	((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:31
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and selectivity	EPO; JPO;	i
			DERWENT	
-	1565031	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:07
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	•
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and cars automobile vehicle train	DERWENT	

_	6	((((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:12
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and ((((((((soda lime near3 glass) and	DERWENT	
		(formula equation same light adj transmi\$8 adj		
		factor))) and (tin Sn and antimony Sb))) and		
		(Illuminant))) and selectivity) and cars automobile		
		vehicle train)		
-	0	((((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:13
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and ((((((((soda lime near3 glass) and	DERWENT	
		(formula equation same light adj transmi\$8 adj		
		factor))) and (tin Sn and antimony Sb))) and		
		(Illuminant))) and selectivity) and cars automobile		
		vehicle train)) and V2O5		2002/10/22 20 14
_	79	((((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:14
	,	same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and cars automobile vehicle train) and	DERWENT	
		V2O5	LICDAT.	2002/10/22 20:17
-	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2002/10/22 20:17
		equation same light adj transmi\$8 adj factor))) and	EPO; JPO;	
		(tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and	DERWENT	
			DEKWENI	
1		V2O5) and (V2O5 same Fe2O3))) and (ratio same thickness))		
]	o	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/10/22 20:17
-	"	equation same light adj transmi\$8 adj factor))) and	US-PGPUB;	2002/10/22 20:17
		(tin Sn and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and cars automobile vehicle train) and	DERWENT	
		V2O5) and (V2O5 same Fe2O3))) and (ratio and	DEICHERT	
		thickness))		
_	17	(((((((((soda lime near3 glass) and (formula	USPAT;	2002/10/22 20:18
		equation same light adj transmi\$8 adj factor))) and	US-PGPUB;	
		(tin Sn and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and cars automobile vehicle train) and	DERWENT	
		V2O5) and (V2O5 same Fe2O3))		
-	1	2000-534556.NRAN.	DERWENT	2002/10/22 20:18
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/10/22 20:19
7		equation same light adj transmi\$8 adj factor))) and	US-PGPUB;	
		(tin Sn and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
1		selectivity) and cars automobile vehicle train) and	DERWENT	
		V2O5) and (V2O5 same Fe2O3))) and (oxide same		
	_	tin Sn and antimony Sb))	LICDAT:	2002/10/22 20:27
-	6	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/10/22 20:27
		equation same light adj transmi\$8 adj factor))) and	US-PGPUB;	
		(tin Sn and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and cars automobile vehicle train) and	DERWENT	
	75	V2O5) and (oxide same tin Sn and antimony Sb)) (((6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/22 20:28
-	75		US-PGPUB;	2002/10/22 20.20
		5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
	1	5256485.pn.	DERWENT	
		) and V2O5 vandium) and (oxide same tin Sn and	DERWEIN	
	1	antimony Sb))		
_	2431	((((6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/22 20:23
	2731	5877103.pn. 5877102.pn.	US-PGPUB;	
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
		) and V2O5 vandium) and (oxide same tin Sn and	32	
		antimony Sb))) and molybdenum adj trioxide MoO3		
L	1	, ,,,		

-	2	((((6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/22 20:23
İ		5877103.pn. 5877102.pn.	US-PGPUB;	
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
ĺ		) and V2O5 vandium) and (oxide same tin Sn and		
		antimony Sb))) and (((((6335299.pn. 6103650.pn.		
		5905047.pn. 5877103.pn. 5877102.pn.		
		5728471.pn.4687687.pn. 5393593.pn.		
		5256485.pn.		
		) and V2O5 vandium) and (oxide same tin Sn and		
		antimony Sb))) and molybdenum adj trioxide		
		MoO3)		
_	6	5910461.pn. 5728471.pn. 5670433.pn.	USPAT;	2002/10/22 20:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	((5910461.pn. 5728471.pn. 5670433.pn.) and	USPAT;	2002/10/22 20:28
		(oxide same tin Sn and antimony Sb))	US-PGPUB;	2002/10/22 20.20
		,,,,,,,,	EPO; JPO;	
			DERWENT	
_	0	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:33
	1	same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	2002/10/22 20.55
		and antimony Sb))) and (Illuminant))) and oxide	EPO; JPO;	
ļ		with sn and sb	DERWENT	
-	0	((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:33
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	2002/10/22 20.33
		and antimony Sb))) and (Illuminant))) and oxide	EPO; JPO;	
		same sn and sb	DERWENT	
_	4		USPAT;	2002/10/22 20:34
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	2002/10/22 20.34
		and antimony Sb))) and (Illuminant))) and Sn and Sb	EPO; JPO;	
			DERWENT	
_	760596	((soda\$lime with glass) and (tin antimony same	USPAT;	2002/10/22 20:35
		oxide) (Sn Sb))	US-PGPUB;	2002/10/22 20.55
			EPO; JPO;	
			DERWENT	
_	65	(((soda\$lime with glass) and (tin antimony same	USPAT;	2002/10/22 20:36
		oxide) (Sn Sb))) and illuminant adj C	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	51	(((((soda\$lime with glass) and (tin antimony same	USPAT:	2002/10/22 20:37
		oxide) (Sn Sb))) and illuminant adj C) AND (tin	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		antimony adj oxide near3 layer coat\$3))	EPO; JPO;	
		•	DERWENT	
-	11	((((((soda\$lime with glass) and (tin antimony same	USPAT;	2002/10/22 20:50
		oxide) (Sn Sb))) and illuminant adj C) AND (tin	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		antimony adj oxide near3 layer coat\$3))) and	EPO; JPO;	
		(((((soda lime near3 glass) and (formula equation	DERWENT	
j		same light adj transmi\$8 adj factor))) and (tin Sn		
	]	and antimony Sb)))		į
-	9	(((((((soda\$lime with glass) and (tin antimony same	USPAT;	2002/10/22 20:51
		oxide) (Sn Sb))) and illuminant adj C) AND (tin	US-PGPUB;	, , ,
		antimony adj oxide near3 layer coat\$3))) and	EPO; JPO;	
1		(((((soda lime near3 glass) and (formula equation	DERWENT	
		same light adj transmi\$8 adj factor))) and (tin Sn		
		and antimony Sb)))) and soda\$lime adj glass		
_	2	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/23 10:11
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
	<u> </u>	selectivity) and soda\$lime adj glass	DERWENT	

_	2	((((((((soda lime near3 glass) and (formula equation same light adj transmi\$8 adj factor))) and (tin Sn	USPAT; US-PGPUB;	2002/10/23 10:13
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and soda\$lime adj glass	DERWENT	
1 -	0	- William and the field of the	USPAT;	2002/10/23 10:14
j		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	7.10,23
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
ĺ		selectivity) and soda\$lime adj glass) and titanium	DERWENT	
		adj nitride		
-	2	6068914.pn.	USPAT;	2002/10/23 10:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	]	6068914.pn. and titanium adj nitride	USPAT;	2002/10/23 10:17
			US-PGPUB;	
			EPO; JPO;	
		(6050014	DERWENT	
-	1	(6068914.pn. and titanium adj nitride) and fluorine	USPAT;	2002/10/23 10:25
	1		US-PGPUB;	
			EPO; JPO;	
_	0	((6068014 nn and titanium adi iii.)	DERWENT	0000/
	"	((6068914.pn. and titanium adj nitride) and fluorine) and V2O5	USPAT;	2002/10/23 11:02
		nuorine) and v2O3	US-PGPUB;	
			EPO; JPO;	
_	1	((6335299.pn. 6103650.pn. 5905047.pn.	DERWENT	2002/10/22 10 55
	'	5877103.pn. 5877102.pn.	USPAT; US-PGPUB;	2002/10/23 10:53
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
	İ	) and V2O5 vandium) and (6335299.pn.	DERWEINT	
		6103650.pn. 5905047.pn. 5877103.pn.		
		5877102.pn. 5728471.pn.4687687.pn.		
		5393593.pn. 5256485.pn.		
		)		
-	0	(((6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/23 10:52
		5877103.pn. 5877102.pn.	US-PGPUB;	, ,
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
		) and V2O5 vandium) and (6335299.pn.		
		6103650.pn. 5905047.pn. 5877103.pn.		
		5877102.pn. 5728471.pn.4687687.pn.		
		5393593.pn. 5256485.pn.		
_	6	)) and fluorine	LIGDA T	
_	6	6068914.pn. 5877103.pn. 6103650.pn.	USPAT;	2002/10/23 10:53
			US-PGPUB;	
			EPO; JPO;	
_	2	(6068914.pn. 5877103.pn. 6103650.pn.) and	DERWENT	2002/10/22 10:54
		fluorine	USPAT;	2002/10/23 10:54
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	29	((soda lime near3 glass) and transmi\$8 and Fe2O3	USPAT;	2002/10/23 11:00
		and Se and Cr2O3)	US-PGPUB;	2002/10/23 11:00
			EPO; JPO;	•
			DERWENT	
[ -	1	((((soda lime near3 glass) and transmi\$8 and	USPAT;	2002/10/23 11:00
		Fe2O3 and Se and Cr2O3) ) and (fluorine\$doped))	US-PGPUB;	_302/10/23 11.00
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	161	((soda lime near3 glass) and fluorine\$doped )	USPAT;	2002/10/23 11:04
			US-PGPUB;	
			EPO; JPO;	- *
			DERWENT	

-	1	(( (((soda lime near3 glass) and fluorine\$doped ) ) and ((soda lime near3 glass) and fluorine\$doped	USPAT; US-PGPUB;	2002/10/23 11:03
		adj tin adj oxide ) )) and V2O5	EPO; JPO;	
		adj tiri daj okide / // dila 4205	DERWENT	
_	1	(( (((soda lime near3 glass) and fluorine\$doped ) )	USPAT;	2002/10/23 11:03
		and ((soda lime near3 glass) and fluorine\$doped	US-PGPUB;	, 11,25
		adj tin adj oxide ) )) and Fe2O3	EPO; JPO;	
	_		DERWENT	
-	2	((6068914.pn. 5877103.pn. 6103650.pn.) and	USPAT;	2002/10/23 11:14
1		fluorine) and tin adj oxide	US-PGPUB;	
			EPO; JPO;	
_	0	6001494.pn. and tin adj oxide	DERWENT USPAT;	2002/10/23 11:14
		ooo 1434.pm. and an adjoxide	US-PGPUB;	2002/10/23 11.14
			EPO; JPO;	
			DERWENT	
-	137	( (((soda lime near3 glass) and fluorine\$doped ) )	USPAT;	2002/10/23 11:17
		and ((soda lime near3 glass) and fluorine\$doped	US-PGPUB;	
		adj tin adj oxide ) )	EPO; JPO;	
		////// 1. It	DERWENT	
_	2	((( (((soda lime near3 glass) and fluorine\$doped ) )	USPAT;	2002/10/23 11:19
		and ((soda lime near3 glass) and fluorine\$doped adj tin adj oxide ) )) and (fluroine\$doped adj tin	US-PGPUB; EPO; JPO;	
		and @ad<=19981222))	DERWENT	
_	2	6103650.pn.	USPAT;	2002/10/24 13:50
	_		US-PGPUB;	2002/10/2115.50
			EPO; JPO;	
			DERWENT	
-	2	6352758.pn.	USPAT;	2004/06/23 19:35
			US-PGPUB;	
			EPO; JPO;	
_	10176	lottery	DERWENT USPAT;	2004/06/23 19:35
	10170	lottery	US-PGPUB;	2004/00/23 19.33
			EPO; JPO;	
			DERWENT	
_	375	(substrate same (film paper)) and lottery	USPAT;	2004/06/23 19:35
			US-PGPUB;	
			EPO; JPO;	
	02	(substants some (film and many)	DERWENT	2004/06/05 10 55
_	92	(substrate same (film and paper)) and lottery	USPAT;	2004/06/23 19:36
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	34	(((substrate same (film and paper)) and lottery) and	USPAT;	2004/06/23 21:13
		("scratch-off" scratch))	US-PGPUB;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			EPO; JPO;	
			DERWENT	
-	110844	carbon adj black	USPAT;	2004/06/23 21:13
			US-PGPUB;	
			EPO; JPO;	
_	0	(carbon adj black) and 6308630.pn.	DERWENT USPAT;	2004/06/23 21:13
		tem and ameny and 0000000.pm.	US-PGPUB;	400 <del>1</del> /00/43 41.13
			EPO; JPO;	
			DERWENT	
	71	(carbon adj black) and lottery	USPAT;	2004/06/23 21:13
		·	US-PGPUB;	,
	- 1		EPO; JPO;	
			DERWENT	

		<u> </u>		
-	27	((carbon adj black) and lottery) and ((substrate	USPAT;	2004/06/23 21:13
		same (film and paper)) and lottery)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	(((carbon adj black) and lottery) and ((substrate	USPAT;	2004/06/24 16:33
		same (film and paper)) and lottery)) and	US-PGPUB;	
		((((substrate same (film and paper)) and lottery) and	EPO; JPO;	
		("scratch-off" scratch)))	DERWENT	
-	2	6308630.pn.	USPAT;	2004/06/24 19:11
			US-PGPUB;	ļ
			EPO; JPO;	
			DERWENT	
_	0	6308630.pn.	USPAT;	2004/06/24 17:50
		and scratch	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
_	0	(6308630.pn.	USPAT;	2004/06/24 17:51
		and ((hologram pattern) same resin))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
-	0	(6308630.pn.	USPAT;	2004/06/24 17:55
		and ((hologram pattern) same binder))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	(6308630.pn.	USPAT;	2004/06/24 17:55
		and ((color\$4) same binder))	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
_	2	4273362.pn.	USPAT;	2004/06/24 23:43
			US-PGPUB;	
			EPO; JPO;	
	224		DERWENT	
_	324	poly\$1di\$1methysiloxane	USPAT;	2004/06/24 23:44
			US-PGPUB;	
			EPO; JPO;	
	406	microembossed micro\$1emboss\$3	DERWENT	2004/05/24 22 44
_	400	microsupozzea micro# Lembozz#3	USPAT;	2004/06/24 23:44
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	o	poly\$1di\$1methysiloxane and (microembossed	USPAT;	2004/06/24 22:45
		micro\$1emboss\$3)	US-PGPUB;	2004/06/24 23:45
		merou rembossus/	D3-РGРОВ, EPO; JPO;	
			DERWENT	
_	86	poly\$1di\$1methysiloxane and transfer	USPAT;	2004/06/24 23:45
		part and throughout and transfer	US-PGPUB;	2001/00/27 23.43
			EPO; JPO;	
	[		DERWENT	
_	0	(poly\$1di\$1methysiloxane and transfer) and	USPAT:	2004/06/24 23:45
		(microembossed micro\$1emboss\$3)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
_	7	(poly\$1di\$1methysiloxane and transfer) and	USPAT;	2004/06/25 00:04
		emboss\$4	US-PGPUB;	
			EPO; JPO;	
		*	DERWENT	
_	0	(3,328,482.pn. 4,547,431.pn.) and	USPAT;	2004/06/24 23:48
		poly\$1 di\$1 methysiloxane	US-PGPUB;	
	}	, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
			PLINTEINI	

_	6	3,328,482.pn. 4,547,431.pn.	USPAT; US-PGPUB;	2004/06/24 23:50
İ			EPO; JPO;	
			DERWENT	
_	19753	polydimethyl\$16siloxane	USPAT;	2004/06/24 23:51
			US-PGPUB;	
			EPO; JPO;	
<u> </u>	10	polydimethyl\$16siloxane and (microembossed	DERWENT	2004/05/24 22 52
	'0	micro\$1emboss\$3)	USPAT; US-PGPUB;	2004/06/24 23:53
		micros (chibossays)	EPO; JPO;	
			DERWENT	
_	528	polydimethyl\$16siloxane and 106/\$.ccls.	USPAT;	2004/06/24 23:53
			US-PGPUB;	
			EPO; JPO;	
	101		DERWENT	
_	101	(polydimethyl\$16siloxane and 106/\$.ccls.) and	USPAT;	2004/06/24 23:54
		428/\$.ccls.	US-PGPUB;	
			EPO; JPO; DERWENT	
_	О	((polydimethyl\$16siloxane and 106/\$.ccls.) and	USPAT;	2004/06/25 00:02
		428/\$.ccls.) and (microembossed	US-PGPUB;	2001/00/23 00:02
		micro\$1emboss\$3)	EPO; JPO;	
			DERWENT	
	147160	INK\$Jet\$5 inkjet (ink near3 jet\$4)	USPAT;	2004/06/25 00:03
			US-PGPUB;	
			EPO; JPO;	
_	665	polydimethyl\$16siloxane and (INK\$Jet\$5 inkjet (ink	DERWENT	2004/06/25 00:02
	003	near3 jet\$4))	USPAT; US-PGPUB;	2004/06/25 00:03
		near 5 Jets 1//	EPO; JPO;	
			DERWENT	
_	6	(polydimethyl\$16siloxane and (INK\$Jet\$5 inkjet	USPAT;	2004/06/25 00:04
		(ink near3 jet\$4))) and (microembossed	US-PGPUB;	
		micro\$1emboss\$3)	EPO; JPO;	
	315	(nalydimathydf16ailayana and (INI/flatff inlia	DERWENT	2004/05/25 00 04
_	313	(polydimethyl\$16siloxane and (INK\$Jet\$5 inkjet (ink near3 jet\$4))) and release	USPAT; US-PGPUB;	2004/06/25 00:04
		(int ficuld jets 1/// and felease	EPO; JPO;	
			DERWENT	
-	24		USPAT;	2004/06/25 12:37
		(ink near3 jet\$4))) and release) and (release same	US-PGPUB;	
		polydimethyl\$16siloxane))	EPO; JPO;	
		6416952 nn	DERWENT	2004/05/25 17 15
_	3	6416853.pn.	USPAT;	2004/06/25 13:45
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	2	6103650.pn.	USPAT;	2004/06/25 20:52
			US-PGPUB;	, , =
			EPO; JPO;	
		6102650	DERWENT	
<del>-</del>	1	6103650.pn. and selenium	USPAT;	2004/06/28 17:04
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	2	4810562.pn.	USPAT;	2004/06/29 13:21
	_		US-PGPUB;	200 1/00/25 13.21
			EPO; JPO;	
			DERWENT	

-	3	6416853.pn.	USPAT;	2004/06/29 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	5059471.pn. 5407988.pn. 6136441.pn.	USPAT;	2004/07/01 12:35
		5496630.pn.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	5714305.pn.	USPAT;	2004/07/01 10:23
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	2	5932320.pn.	USPAT;	2004/07/01 14:22
			US-PGPUB;	
	ļ		EPO; JPO;	
	1	(#3C07374#   #3037344#   #40CC030#   #450330C#	DERWENT	
-	11	("3607374"   "3927244"   "4066820"   "4581286"	USPAT	2004/07/01 10:24
		"5114789"   "5132148"   "5215811"   "5286528"		
1	2	"5405681"   "5677024"   "5800911").PN. 5059471.pn.	LICDATE	2004/07/01 11 01
-		303347 I.pn.	USPAT;	2004/07/01 11:31
			US-PGPUB;	
			EPO; JPO; DERWENT	
1_	11	5059471.URPN.	USPAT	2004/07/01 11:44
_	10	("4599264"   "4923657"   "5015516"   "5059471"	USPAT	2004/07/01 11:44
	10	"5169704"   "5246765"   "5260118"   "5525274"	USFAT	2004/07/01 12.39
		"5654102"   "5670237").PN.		
-	1	(5059471.URPN. and (extrus\$6 co\$1extrus\$5))	USPAT;	2004/07/01 11:44
		(	US-PGPUB;	2001,07,0111111
			EPO; JPO;	
			DERWENT	
_	2	6136441.pn.	USPAT;	2004/07/01 12:37
		·	US-PGPUB;	, ,
Ì			EPO; JPO;	
			DERWENT	
-	11	("2465319"   "2675390"   "2888484"   "3047539"	USPAT	2004/07/01 12:35
		"3444237"   "4217438"   "4754064"   "5193913"		
		"5441997"   "5589530"   "5817722").PN.		
-	11	("2465319"   "2675390"   "2888484"   "3047539"	USPAT	2004/07/01 12:36
		"3444237"   "4217438"   "4754064"   "5193913"		
	400110	"5441997"   "5589530"   "5817722").PN.		
_	480119	extru\$6 co\$1extru\$6	USPAT;	2004/07/01 12:40
			US-PGPUB;	
			EPO; JPO;	
1_	4894537	substrate base	DERWENT	2004/07/01 12:40
	7661601	שנישניומוכ שמשכי	USPAT;	2004/07/01 12:40
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	60149	(extru\$6 co\$1extru\$6) same (substrate base)	USPAT;	2004/07/01 12:41
	00113	(and and cour and any of sume (substitute pase)	US-PGPUB;	2007/07/01 12:41
			EPO; JPO;	
			DERWENT	
-	4886	((extru\$6 co\$1extru\$6) same (substrate base)) and	USPAT;	2004/07/01 12:41
		floor\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	654	(((extru\$6 co\$1extru\$6) same (substrate base)) and	USPAT;	2004/07/01 12:41
		floor\$3) and decorative	US-PGPUB;	
		3	EPO; JPO;	
	VII.		DERWENT	

_	138	(((((extru\$6 co\$1extru\$6) same (substrate base)) and floor\$3) and decorative) and (ABS ASA))	USPAT; US-PGPUB;	2004/07/01 12:42
	0		EPO; JPO; DERWENT	
-	45	((((((extru\$6 co\$1extru\$6) same (substrate base))	USPAT;	2004/07/01 12:48
		and floor\$3) and decorative) and (ABS ASA))) and @ad<=19971120	US-PGPUB; EPO; JPO;	
		Gad   13571120	DERWENT	
j - '	12	3816155.URPN.	USPAT	2004/07/01 12:46
_	322	((((extru\$6 co\$1extru\$6) same (substrate base)) and floor\$3) and decorative) and @ad<=19971120	USPAT; US-PGPUB;	2004/07/01 12:49
		and noor \$5) and decorative, and wad \=15571120	EPO; JPO;	
	00	//// out to 50 - 51 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	DERWENT	2004/07/04
-	90	(((((extru\$6 co\$1extru\$6) same (substrate base)) and floor\$3) and decorative) and	USPAT; US-PGPUB;	2004/07/01 12:49
		@ad<=19971120) and tile	EPO; JPO;	
	2	6436219.pn.	DERWENT	2004/07/01 14:25
-		6436219.pn.	USPAT; US-PGPUB;	2004/07/01 14:25
			EPO; JPO;	·
_	6	   ("3790653"   "3830773"   "3905938"   "4167414"	DERWENT USPAT	2004/07/01 14:24
		"4379871"   "4603073").PN.	USFAT	2004/07/01 14.24
-	0	97/02098	USPAT;	2004/07/01 14:25
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	0	GB97/02098	USPAT; US-PGPUB;	2004/07/01 14:25
			EPO; JPO;	
	20	H02000H	DERWENT	
-	38	"02098"	USPAT; US-PGPUB;	2004/07/01 14:26
			EPO; JPO;	
_	4	5,435,963.pn. 5264277.pn.	DERWENT USPAT:	2004/07/07 17:34
	7	3,733,303.pm. 32042/7.pm.	US-PGPUB;	2004/07/07 17:34
			EPO; JPO;	
_	3124	sudan	DERWENT USPAT;	2004/07/07 17:34
			US-PGPUB;	2001/07/07 17:54
			EPO; JPO; DERWENT	
_	668	sudan and terepht\$9	USPAT;	2004/07/07 18:25
			US-PGPUB;	
		,	EPO; JPO; DERWENT	
_	210	(sudan and terepht\$9) and anthraquinone	USPAT;	2004/07/07 18:21
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	173	((sudan and terepht\$9) and anthraquinone) and	USPAT;	2004/07/07 18:24
		film	US-PGPUB; EPO; JPO;	
			DERWENT	
-	18	(((sudan and terepht\$9) and anthraquinone) and film) and rutile	USPAT;	2004/07/07 17:37
		mm) and futile	US-PGPUB; EPO; JPO;	
	_		DERWENT	
_	6	((((sudan and terepht\$9) and anthraquinone) and film) and rutile) and photograph\$8	USPAT; US-PGPUB;	2004/07/07 18:24
		mm, and ruthe, and photographs	EPO; JPO;	
			DERWENT	

_	4	5,798,433.pn. 4,812,501.pn.	USPAT;	2004/07/07 18:22
			US-PGPUB;	
			EPO; JPO;	
		/5 700 /00 / 000 F00	DERWENT	
-	0	(5,798,433.pn. 4,812,501.pn. ) and	USPAT;	2004/07/07 18:24
		anthraquinone	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	sudan and (5,798,433.pn. 4,812,501.pn. )	USPAT;	2004/07/07 18:23
	1		US-PGPUB;	
			EPO; JPO;	
_	2	5,800,962.pn.	DERWENT USPAT;	2004/07/07 10:22
	_	3,000,302.pm.	US-PGPUB;	2004/07/07 18:22
			EPO; JPO;	
		*	DERWENT	
	0	5,800,962.pn. and sudan	USPAT;	2004/07/07 18:23
			US-PGPUB;	2001/07/07 10:23
			EPO; JPO;	
			DERWENT	
j -	0	5,800,962.pn. and (5,798,433.pn. 4,812,501.pn.	USPAT;	2004/07/07 18:23
		)	US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
-	212	(sudan and terepht\$9) and photograph\$8	USPAT;	2004/07/07 18:23
1			US-PGPUB;	
			EPO; JPO;	
_	41	((cuden and terembet 0) and above and (60)	DERWENT	
-	41	((sudan and terepht\$9) and photograph\$8) and anthraquinone	USPAT;	2004/07/07 18:24
		antinaquinone	US-PGPUB;	
			EPO; JPO; DERWENT	
-	41	(((sudan and terepht\$9) and photograph\$8) and	USPAT;	2004/07/07 18:32
		anthraquinone) and photograph\$8	US-PGPUB;	2004/07/07 10.32
		3 1	EPO; JPO;	
			DERWENT	
-	41	((((sudan and terepht\$9) and photograph\$8) and	USPAT;	2004/07/07 18:24
<u> </u>		anthraquinone) and photograph\$8) and	US-PGPUB;	
		anthraquinone	EPO; JPO;	
	4.7	////to	DERWENT	
_	41	min protegraphes, and	USPAT;	2004/07/07 18:24
		anthraquinone) and photograph\$8) and anthraquinone) and film	US-PGPUB;	
		antinaquinone) and min	EPO; JPO; DERWENT	
_	41	((((((sudan and terepht\$9) and photograph\$8) and	USPAT;	2004/07/07 18:31
		anthraquinone) and photograph \$8) and	US-PGPUB;	2004/07/07 10.31
		anthraquinone) and film) and terepht\$9	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT	
-	1	bis\$2butylamino	USPAT;	2004/07/07 18:29
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
_	294751	Blue	USPAT;	2004/07/07 18:29
			US-PGPUB;	
			EPO; JPO;	
	222		DERWENT	
<del>-</del>	829	sudan adj3 Blue	USPAT;	2004/07/07 18:29
			US-PGPUB;	
			EPO; JPO;	
	L_,		DERWENT	

	T	F 11.10	T	
-	1619215	"  "	USPAT;	2004/07/07 18:30
			US-PGPUB;	
			EPO; JPO;	
}			DERWENT	
-	668	sudan and terepht\$9	USPAT;	2004/07/07 18:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	668	2!n	USPAT;	2004/07/07 18:30
1			US-PGPUB;	
		·	EPO; JPO;	
Ì			DERWENT	
-	262	"II" with (sudan adj3 Blue)	USPAT;	2004/07/07 18:31
			US-PGPUB;	
	İ		EPO; JPO;	
ļ			DERWENT	
-	109	"2" with (sudan adj3 Blue)	USPAT;	2004/07/07 18:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	47	("2" with (sudan adj3 Blue)) and terepht\$9	USPAT;	2004/07/07 18:31
!			US-PGPUB;	·
			EPO; JPO;	
			DERWENT	
_	262	("II" with (sudan adj3 Blue)) with (sudan adj3 Blue)	USPAT;	2004/07/07 18:31
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT	
_	73	(("II" with (sudan adj3 Blue)) with (sudan adj3	USPAT;	2004/07/07 18:32
		Blue)) and photograph\$8	US-PGPUB;	
			EPO; JPO;	
		0	DERWENT	
_	13	(("2" with (sudan adj3 Blue)) and terepht\$9) and	USPAT;	2004/07/07 18:32
		photograph\$8	US-PGPUB;	
			EPO; JPO;	
			DERWENT	